ORIGINAL File Original, and Duplicate with the STATE ENGINEER, SALEM, OREGON WATER WELL DRILL STATE OF OR	
(1) OWNER: William Uppendahl	(10) WELL TESTS: Irving Sears Liv.# 8 Was a pump test made? X Yes No If yes, by whom?
Address Gervais, Oregon	Yield: gal./min. with ft. draw down after hrs.
	" " " " " " " " " " " " " " " " " " "
(2) LOCATION OF WELL: App 433	***Pump Test Below*** " "
	Artesian flowg.p.m.
County Marion Owner's number, if any	Shut-in pressure
R. F. D. of Street No. Bearing and distance from section or subdivision corner well is loc 66 chs. West and 190 ft. North of the S orner of William Parker D.L.C. # 49 in	Bailer test g,p,m. with transformers it. drawdown teachers the graph of the control of water the control of the
L C W A AP N.K.A AT DECALLADORS FF	(11) WELL LOG:
tange 1 West of Willamette Meridian,.	8
(3) TYPE OF WORK (check):	Diameter of well, inches. Total depth 142 ft. Depth of completed well 141 ft.
New well Deepening Reconditioning Abandon	
abandonment, describe material and procedure in Item 11. PROPOSED USE (check): (5) EQUIPMENT:	Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. Top: T
(1) That obline out (chock).	4" 20" Silty yellow clay
Cable T	20 " 56 " Sandy yellow clay
Irrigation Test Well Other Dug Well	56" 78" Blue clay
CASING INSTALLED: If gravel packed	78 " 89 " Black sand (Water)
readed Welded	89" 95" Brown clay
Gage or Diameter from to	95" 105" Gray & Black Sand
FROM ft. to ft. Diam. Wall of Bore ft. ft.	105 " 113 " Brown Sand
Top to 142 8 • 277 " " "	113 " 120 " Blue Clay
22 23 23 23 21 21 23 22	120" 129" Black Sand (Water)
n n n n n	129" 142" Black Sand & Gravel (Water
n n n n n	142 " ? " Blue Clay
Type and size of shoe or well ring Size of gravel:	11 11
Describe joint welded Spring Steel 3/8 X 2	n n
(7) PERFORATIONS: WATER	" ***Pump Test***
Type of perforator used	Water Table 45 ft.
SIZE of perforations in., length, by in.	470 G.P.M. @ 100 ft 55 ft DD
FROM ft. to ft. perf per foot No. of rows	450 " @ 96 ft. 51
141 up to 133" "20 " "7"	380 ^H " @ 93 48 •
11 11 11 11 11 11 11 11 11 11 11 11 11	340 " " @ 88 43
" "	300 " " @ 86 41
11 11	175 # " @ 63 18
SCREENS: No Screens	140 * " @ 60 15
Give Manufacturer's Name, Model No. and Size	These tests were taken after 4 hours
CONSUMPLICATION. Puddled Clay	" pumping
CONSTRUCTION: Was a surface sanitary seal provided? Yes \(\text{No} \) No To what depth 20 ft.	, panjang
Was a surface sanitary seal provided? Its I No No	Ground elevation at well site185 feet above mean sea level.
If yes, note depth of strata	Work started August 25 56 completed Sept. 19 19 56
FROM ft. to ft.	Well Driller's Statement:
" "	This well was drilled under my jurisdiction and this report is
METHOD OF SEALING	true to the best of my knowledge and belief.
(9) WATER LEVELS:	NAME Irving Sears
Depth at which water was first found 78 ft.	(Person, firm, or corporation) (Typed or printed)
Standing level before perforating 45 ft.	Address R.F.D. Gervais, Oregon
Standing level after perforating 45 ft.	Driller's well number 303
Standing level drief perfer a	[Signed] Lung Sears
Isigned The Dunganah Pated Sept. 27 1956	(Well Driller)
Esigned Mr.) Lyspanish Dated Sept. 27 , 1956	License No. Dated Sept. 20, 1956